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Amendments

In accordance with 37 CFR §1.121, please amend the above-identified application as set

forth below.

Amendments to the Claims: The following listing of claims will replace all prior

versions, and listings, of claims in the application:

1. (Previously Presented) A packaging and biological treatment system for a stream of

products comprising:

means for conveying the stream of products;

means for sequentially enclosing the products into a plurality of discrete packages, wherein

said discrete packages are enclosed and connected by a web enclosure; and

means for routing said discrete packages through an irradiation chamber via a circuitous

path within said conveying means.

2. (Original) The packaging and biological treatment system of claim 1, wherein said

conveying means is comprised of a package forming station where a packaging material web is

molded into an array of packages, a product filling station where the stream of products is deposited

onto said array of packages, and a conveyor operatively connecting said package forming station

and said product filling station with said enclosing means.

3. (Original) The packaging and biological treatment system of claim 1, wherein said

enclosing means is comprised of a sealing station having a web enclosure supply roll, a sealing die,

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and a thermosealing element in operative communication with said web enclosure and overlying

said sealing die.

4. (Previously Presented) The packaging and biological treatment system of claim 1,

wherein said routing means comprises an entry region, a buffer region, and an exit region, wherein

said buffer region selected from the group of buffers consisting of a bucket accumulator, a roller

accumulator and a linear accumulator.

5. (Original) The packaging and biological treatment system of claim 4, wherein said

irradiation chamber further comprises a beam generator, a beam distributor, a target region, a beam

generator shield, a target region shield, and a serpentine shield, wherein said serpentine shield

surrounds said circuitous path from said entry region to said target region and from said target

region to said exit region.

6. (Original) The packaging and biological treatment system of claim 1, wherein said

conveying means further comprises an index conveyor wherein said discrete packages are moved

from a first position to a second position in a series of spaced intervals having a cyclical rate and

wherein said routing means comprises a continuous speed conveyor wherein said discrete packages

move through said irradiation chamber at a steady rate.

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7. (Original) The packaging and biological treatment system of claim 6, further

comprising a controller for matching said cyclical rate of said index conveyor with said steady rate

of said continuous speed conveyor.

8. (Original) The packaging and biological treatment system of claim 1, further

comprising a serpentine shield surrounding said circuitous path, said circuitous path comprising an

entry point, an exit point, a substantially straight path within said irradiation chamber, a first arcuate

path between said entry point and said substantially straight path and a second arcuate path between

said substantially straight path and said exit point.

9. (Previously Presented) The packaging and biological treatment system of claim 1,

wherein said conveying means further comprises a conveyor moving in a continuous, steady state

manner.

10. (Previously Presented) The packaging and biological treatment system of claim 1

wherein said discrete packages traverse said irradiation chamber in a single layer array and remain

connected by said web enclosure through said circuitous path.

11. (Previously Presented) A packaging and biological treatment system for a stream of

products comprising:

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means for conveying the stream of products from a first position to a second position

incrementally in a series of spaced intervals;

means for sequentially enclosing the products into a plurality of discrete packages during

said series of spaced intervals, wherein said discrete packages are enclosed and connected by a web

enclosure; and

means for routing said discrete packages through an irradiation chamber at a steady rate

corresponding with the incremental movement of said conveying means.

12. (Original) The packaging and biological treatment system of claim 11, wherein said

web enclosure connects said discrete packages within said irradiation chamber.

13. (Original) The packaging and biological treatment system of claim 11, wherein said

discrete packages are disconnected from said web enclosure within said irradiation chamber.

14. (Original) The packaging and biological treatment system of claim 11, wherein said

conveying means is comprised of a package forming station where a packaging material web is

molded into an array of packages, a product filling station where the stream of products is deposited

onto said array of packages, and an indexed conveyor operatively connecting said package forming

station and said product filling station with said enclosing means.

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15. (Original) The packaging and biological treatment system of claim 11, wherein said

enclosing means is comprised of a sealing station having a web enclosure supply roll, a sealing die,

and a thermosealing element in operative communication with said web enclosure and overlying

said sealing die.

16. (Previously Presented) The packaging and biological treatment system of claim 11,

further comprising a means for matching a cyclical rate of said conveying means with said steady

rate of said routing means.

17. (Previously Presented) The packaging and biological treatment system of claim 11,

wherein said routing means comprises an entry, a buffer, and an exit, and wherein said matching

means comprises a controller and said buffer is further comprised of a circuitous path between said

entry and said exit.

18. (Original) The packaging and biological treatment system of claim 17, wherein said

irradiation chamber further comprises a beam generator, a beam distributor, a target region, a beam

generator shield, a target region shield, and a serpentine shield, wherein said serpentine shield

surrounds said circuitous path from said entry to said target region and from said target region to

said exit.

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19. (Original) The packaging and biological treatment system of claim 18, wherein said

serpentine shield further comprises a substantially straight path within said irradiation chamber, a

first arcuate path between said entry and said substantially straight path and a second arcuate path

between said substantially straight path and said exit.

20. (Previously Presented) The packaging and biological treatment system of claim 11,

wherein said incremental movement of said conveying means is a continuous rate.

21. (Previously Presented) The packaging and biological treatment system of claim 20,

wherein said web enclosure connects said discrete packages within said irradiation chamber.

22. (Original) The packaging and biological treatment system of claim 11, further

comprising a serpentine shield surrounding said routing means, said serpentine shield comprising

an entry point, an exit point, a substantially straight path within said irradiation chamber, a first

arcuate path between said entry point and said substantially straight path and a second arcuate path

between said substantially straight path and said exit point.

23. (Withdrawn) A packaging and biological treatment system for a stream of products

comprising:

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an index conveyor comprising a filling station and a packaging station, wherein a plurality

of discrete packages are filled with the stream of products, sealed and moved from a first position to

a second position in a series of spaced intervals having a cyclical rate;

a irradiation chamber;

a continuous speed conveyor wherein said discrete packages are moved through said

irradiation chamber at a steady rate;

a buffer wherein a set of said discrete packages moving at said cyclical rate are transitioned

to said steady rate; and

a controller matching said cyclical rate of said index conveyor with said steady rate of said

continuous speed conveyor.

24. (Withdrawn) The packaging and biological treatment system of claim 23, wherein

said web enclosure connects said discrete packages within said irradiation chamber.

25. (Withdrawn) The packaging and biological treatment system of claim 23, wherein

said discrete packages are disconnected from said web enclosure within said irradiation chamber.

26. (Withdrawn) The packaging and biological treatment system of claim 23, wherein

said routing means comprises an entry region, a buffer region, and an exit region, wherein said

buffer region selected from the group of buffers consisting of a linear accumulator, a roller

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accumulator, a bucket accumulator, and a slackening trough.

27. (Withdrawn) The packaging and biological treatment system of claim 23, wherein

said routing means comprises an entry, a buffer, and an exit.

28. (Withdrawn) The packaging and biological treatment system of claim 27, wherein

said buffer is further comprised of a circuitous path between said entry and said exit.

29. (Withdrawn) The packaging and biological treatment system of claim 28, wherein

said irradiation chamber further comprises a beam generator, a beam distributor, a target region, a

beam generator shield, a target region shield, and a serpentine shield, wherein said serpentine shield

surrounds said circuitous path from said entry to said target region and from said target region to

said exit.

30. (Withdrawn) The packaging and biological treatment system of claim 29, wherein

said serpentine shield further comprises a substantially straight path within said irradiation

chamber, a first arcuate path between said entry and said substantially straight path and a second

arcuate path between said substantially straight path and said exit.

31. (Withdrawn) The packaging and biological treatment system of claim 27, wherein

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said buffer further comprises a separating station wherein said web between said connected discrete

packages is cut to form a set of packages disconnected from said web enclosure, said buffer

receiving said discrete packages at said entry with said cyclical rate of said conveying means and

passing said set of disconnected packages at said exit to said irradiation chamber.

32. (Withdrawn) The packaging and biological treatment system of claim 31, wherein

said irradiation chamber further comprises a beam generator, a beam distributor, an entry region, an

exit region, a target region between said entry region and said exit region, a beam generator shield,

a target region shield, and a pair of shutter shields, wherein said shutter shields open for a first

period of time while a treated set of packages exit said irradiation chamber from said exit region

and an untreated set of packages enter said irradiation chamber, and wherein said shutter shields

close for a second period of time while said untreated set of packages are moved from said entry

region through said target region to said exit region.

33. (Withdrawn) The packaging and biological treatment system of claim 23, further

comprising a radiation sensitive label on each of said discrete packages.

34. (Previously Presented) A method for packaging and treating a stream of products

comprising the steps of:

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conveying the stream of products from a first position to a second position in a series of

spaced intervals;

sequentially enclosing the products into a plurality of discrete packages during said series of

spaced intervals; and

routing said discrete packages through an irradiation chamber at a steady rate corresponding

with the incremental movement of said conveying means.

35. (Previously Presented) The method of claim 34, wherein said enclosing step is

further comprised of connecting said discrete packages with a web enclosure.

36. (Previously Presented) The method of claim 35, wherein said discrete packages

remain connected by said web enclosure during said routing step.

37. (Previously Presented) The method of claim 35, wherein said discrete packages are

disconnected from each other prior to entering said routing step.

38. (Previously Presented) The method of claim 35, further comprising the step of

matching said incremental movement of said conveying means with said steady rate of said routing

means.

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